LUTZ BIRNBAUMER

Born: Vienna, Austria 1948 - 1967: Lived in Argentina Migrated to USA 1967: Citizenship: United States Education Up to 1958: Primary and secondary education in Buenos Aires, Argentina 1958-1962: Study of Pharmacy, University of Buenos Aires. *Degree* - M. Sc. in Pharmacy. 1958-1964: Study of Biochemistry, University of Buenos Aires. *Degree* - M. Sc. in Biochemistry. 1964-1967: Predoctoral Fellow, Department of Biological Chemistry, Faculty of Sciences, University of Buenos Aires, Argentina. *Degree* - Ph.D. in Biochemistry: Regulation of Glycogen Biosynthesis. Thesis advisors: Dr. Luis F. Leloir and Héctor N. Torres. 1967-1971: Postdoctoral Fellow, Section on Endocrinology, National Institute of Arthritis and Metabolic Diseases, Bethesda, Maryland, USA. *Major* - Molecular Endocrinology: Regulation of Adenyl Cyclase by Hormones. Preceptor: Dr. Martin Rodbell. Professional Experience 1960-1961: Teaching Assistant, Department of Inorganic and Analytical Chemistry 1962-1964: Teaching Assistant, Pharmacology, Faculty of Pharmacy and Biochemistry 1964-1966: Teaching Assistant, Department of Biological Chemistry, Faculty of Sciences 1971-1974: at Northwestern University 1971-1974 Associate Professor, Department of Physiology, Northwestern University Medical School. 1974-1975 Visiting Scientist, Department of Molecular Medicine, Mayo Clinic, Rochester, Minnesota, 1975-1994: at Baylor College of Medicine, Houston, Texas 1975-1994 Professor, Department of Cell Biology, 10/81-6/82 Visiting Scientist, Institute National de la Sante, Hopital Henri Mondor, Creteil, France (sabbatical leave). 1986-1994 Professor, Department of Physiology and Molecular Biophysics, 1990-1994 Professor, Division of Neurosciences 1992-1994 Director, Diabetes Research Center, Department of Medicine Professor, Department of Medicine (Endocrinology) 1993-1994 1994-2001: at UCLA, Los Angeles, California 1994-2001 Professor, Department of Anesthesiology, School of Medicine 1994-2001 Professor, Department of Biological Chemistry, School of Medicine. 1994-2001 Full Member, Molecular Biology Institute Member, Brain Research Institute 1995-2001 1996-2000 Director, Embryonic Stem Cell and Transgenic Mouse Facility, UCLA Jonsson Comprehensive Cancer Center. 1997-2001 Professor and Chair, Department of Molecular, Cell and Developmental Biology, College of Letters and Science, UCLA 2001-present: at NIEHS (NIH, DHHS), Research Triangle Park, North Carolina. 2001-2007 Sr. Investigator (Full Professor equivalent) 2001-2006 Scientific Director, Division of Intramural Research, National Institute of Environmental Health Sciences (NIEHS), National Institutes of Health (NIH), Department of Health and Human Services (DHHS) 2001-2007 Head, Transmembrane Signalling Group, Laboratory of Signal Transduction, DIR, NIEHS. 2007-Head, Transmembrane Signalling Group, Laboratory of Neurobiology, **NIEHS**

2010- (Aug)-	Adjunct Professor, Department of Pharmacology and Cancer Biology,
	Medical School, Duke University Medical Center.
2011 (Jan)-	Adjunct Professor, Department of Pharmacology, University of North
	Carolina School of Medicine, Chapel Hill, NC

Languages

English, German and Spanish: fully. French: understanding and reading. Italian:reading only.

Scientific Standing

- 1982 -Ranked at position 542 among 1,000 most cited scientists during period of 1965-1978 (c.f. Current Contents, Oct., 1982).
- **2002** -Ranked among most cited authors by the ISI Web of Science. Total times cited from 1980 through 2002: 14,676 times.
- **2009** -Total times cited from 1966 through 2009: 32,4348 (peer reviewed: 25,779; reviews/book chapters: 6,655). Average citations per peer reviewed publication: 88.5. Average citations per invited publication (notes, reviews, book chapters): 97.4 Number of peer reviewed articles quoted more than 100 times: 85. *h Factor*: 92 (92 papers quoted more than 92 times).

Honors and Awards

1962-1966:	Predoctoral Fellowship,	National Research	Council. Argentina.

1967: Prize "Faculty of Pharmacy and Biochemistry" (1966 best thesis) University of Buenos

Aires.

1967-1968: U. S. Public Health Service Visiting Fellowship.

1968-1969: National Institutes of Health Postdoctoral Fellowship.

1981-1982: Macy Foundation Faculty Scholar Award.

1985: Society for the Study of Reproduction Research Award.

1986: C. C. Bell Research Professorship of Cell Biology, Baylor College of Medicine.
1986: MERIT Award, National Institute of Diabetes, Digestive and Kidney Diseases.
1989: Honorary Professor, Faculty of Sciences, University of Buenos Aires, Argentina.

1992: Wellcome Visiting Professor in the Basic Medical Sciences.

1995: Doctor Honoris Causa (Honorary Doctorate), School of Medicine, Universidad Complutense,

Alcalá de Henares/Madrid, Spain.

1995: Member, U.S. National Academy of Sciences.

1997: The 1997 "H.W. Magoun Lecture" UCLA Brain Research Institute.

2002: The "Mavis P. Kelsey Lecture" Texas A&M Inst. of Biosciences and Technology,

Houston, TX

2003: 2003 Memorial Lecture "Conferencia Orias", Society of Biology of Córdoba, Argentina.

2004: Foreign Associate Member, Argentine National Academy of Sciences.2006: Foreign Associate Member, National Academy of Medicine, Argentina.

2007: NIH Distinguished Investigator.

2009: NIH Director's Challenge Award "DNA Methylation in Health and Disease" (Award: \$450,000).

2011: Prize "Lius Federico Leloir for Interantional Cooperation in Science, Technology and Innovation" conferred by the Ministry of Science, Technology and Innovation, Republic of Argentina.

Memberships in Scientific Societies

1971: Endocrine Society (USA).

1972: American Society of Biological Chemists.1976: Society for the Study of Reproduction (USA).

1977: American Association for the Advancement of Science.

1980: American Chemical Society.

1986-1988: Awards Committee, Society for the Study of Reproduction.

1989-1992: Governing Council of the Endocrine Society (USA).

Visiting Professorships (2007- present)

2007

-March 13 - Department of Pharmacology, University of Washington School of Medicine, Seattle, Washington [TRPCs-Orai, CCE=ROCE].

- -April 12 Laboratory of Cell Biology, NHLBI, NIH, Bethesda Maryland [CCE=ROCE].
- -April 24 Department of Internal Medicine, Wake Forest University Medical Center, Winston-Salem, North Carolina [Gnas Imprinting Phenotypic correlates].
- -May 16 Department of Pharmacology and Experimental Toxicology, University of Marburg School of Medicine, Marburg, Germany (Orai-TRPC CCE=ROCE)
- -May 21 Department of Pharmaceutical Sciences, University of Tuebingen, Germany. [TrPC-Orai, CCE=ROCE]
- -June 8 Instituto de Ingeniería Genética y Biología Molecular (INGEBI), Buenos Aires, Argentina [TRPCs-Orai-II]
- -June 14 Instituto "Luis F. Leloir", Buenos Aires, Argentina. [TRPC-Orai-IP3R].
- -October 9 Center for Neurosciences and Department of Psychiatry, University of Texas Southwestern Medical School, Dallas, Texas.
- -November 6 John A. Moran Eye Center and Department of Ophthalmology, University of Utah School of Medicine, Salt Lake City, Utah.
- November 22 Department of Molecular and Cellular Biology, School of Biochemical Sciences and Pharmacy, University of Rosario, Argentina. [TRPC and Orai]

2008

- -April 24 The Solomon H. Snyder Department of Neurosciences/Graduate Program in the Neurosciences, Johns Hopkins School of Medicine, Baltimore, Maryland [TRPCs and Orai].
- October 6 Institute of Membrane and Systems Biology, Faculty of Biological Sciences, University of Leeds, Leeds, United Kingdom [Roles for TRPC and Orai in ROCE and SOCE]
- October 7 London Pain Consortium, Department of Physiology, University College London, United Kingdom [Roles for TRPC and Orai in ROCE and SOCE].
- October 13 Institute of Experimental and Clinical Pharmacology and Toxicology, School of Medicine, University of the Saarland, Homburg-Saar, Germany [Roles for TRPC and Orai in ROCE and SOCE].
- October 15 Laboratory of Ion Channel Research, Department of Molecular and Cell Biology, Catholic University of Leuven, Leuven, Belgium [Roles for TRPC and Orai in ROCE and SOCE].
- October 17 Institute Mondor of Biomedical Research INSERM U841, Hôpital Henri Mondor, Paris-Créteil, France [Roles for TRPC and Orai in ROCE and SOCE].

2009

- -March 6 Instituto de Ingeniería Genética y Biología Molecular (INGEBI), Buenos Aires, Argentina [TRPCs-Orai-III]
- -March 10 Instituto de Ingeniería Genética y Biología Molecular (INGEBI), Buenos Aires, Argentina [Approaches to Study the Mammalian Methylome]
- -March 24 Laboratory of Allergic Diseases, National Institute of Allergy and Infectious Diseases, Bethesda, Maryland. [TRPCs-Orai-Ca entry]
- -May 6 Department of Pharmacology, University of Tennessee Medical Center, Memphis, Tennessee. [TRPCs Orai Ca Entry.]
- -May13 Laboratory of Molecular Biophysiscs, National Institute of Diabetes, Kidney and Digestive Diseases, Bethesda, Maryland. [Solexa sequencing approach to study the Methylome]
- -September 14 Department of Pharmacology, University of Illinois School of Medicine, Chicago, Illionois. [TRPCs Orai- Ca Entry.]

2010

- -September 15 Intercenter for PHarmacogenomics and Drug Research (IZePhA), University of Tuebingen, Germany {Galpha GTPase].
- September 17 Department of Pharmacology, University of Munich, Germany. [Galpha GTPase]
- -September 28 Max Delbruck Center for Molecular Medicine, Berlin-Buch, Germany [Methylome-Imprinting]
- -September 29 Institute of Experimental and Clinical Pharmacology and Toxicology, School of Medicine, University of the Saarland, Homburg-Saar, Germany [Galpha GTPase].

Invited presentations about laboratory research and views at national and international scientific meetings (2007-present):

2007

- -4th SFB 530 Colloquium "Spatio-Temporal Interactions of Cellular Signalling Molecules" Lecture on "TRPCs, Orai, STIMs and IP3Rs: Their Roles in Receptor and Store-operated Calcium Entries." Homburg-Saar, Germany, May 18-19, 2007.
- -Incorporation Lecture, Academia Nacional de Medicina, June 12, Buenos Aires, Argentina (GNAS Imprinting).
- -Keystone Symposia on Molecular and Cellular Biology "The Transient Receptor Potential Ion Channel Superfamily." Session on Activation Mechanisms. September 18-23, Beaver Run Resort, Breckenridge, Colorado.

2008

 Erhlich II, Second World Conference on Magic Bullets, "Structure Function of the Ubiquitous TRPC Channels: Targets in Need of Magic Bullets." Session on CNS - Pharmacological Options in Diseases of the Central Nervous System, Nuernberg, Germany, October 3-5.

2010

- -"TRP Channels 2010", Leuven, Belgium. Session on TRPC Channels "Interplay between Orai and TRPC Channels," September 22-25.
- -"Berlin Brain Days 2010" Keynote Speaker